OPERATING INSTRUCTIONS



PICDLD82I









iPod/iTouch/iPhone Multi-Source Charging CLOCK RADIO









The lightning flash A and arrowhead t within the triangle r is a warning A sign alerting you of p "dangerous voltage" inside the product.

WARNING: To reduce the risk of electric shock, do not remove cover (or back). No user-serviceable parts inside. Refer servicing to qualified service personnel. The exclamation point within the triangle is a warning sign alerting you of important instructions accompanying the product.

WARNING:

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO DRIPPING OR SPLASHING LIQUIDS.

NOTE: CAUTION SYMBOLS ARE PRINTED ON BOTTOM OF UNIT. PLEASE REFER TO INSTRUCTION MANUAL.

PLEASE NOTE: YOU WILL FIND THE RATING LABEL FOR THIS PRODUCT LOCATED ON THE REAR OF THE UNIT.



CAUTION DO NOT EXPOSE TO DRIPPING

• OR SPLASHING LIQUIDS!

CAUTION: GROUNDING OR POLARIZATION. THE PRECAUTIONS SHOULD BE TAKEN SO THAT THE WIDER BLADE OF THE AC PLUG MUST MATCH THE SLOT IN RECEPTACLE "WALL SOCKET".

IMPORTANT SAFETY INSTRUCTIONS

- READ INSTRUCTIONS All the safety and operating instruction should be read before the product is operated.
- 2. RETAIN INSTRUCTIONS The safety and operating instruction should be retained for future reference.
- 3. HEED WARNINGS All warning on the product and in the operating instructions should be adhered to.
- 4. FOLLOW INSTRUCTIONS All operating and use instructions should be followed.
- 5. CLEANING Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a dry cloth for cleaning.
- 6. ATTACHMENTS Do not use attachments not recommended by the product manufacturer as they may cause hazards.
- WATER AND MOISTURE Do not use this product near water- for example, near a bath tub, wash bowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool, and the like.
- 8. ACCESSORIES Do not place this product on an unstable cart, stand, tripod, bracket, or table. The product may fall, causing serious injury to a child or adult, and serious damage to the product. Use only with a cart, stand, tripod, bracket, or table recommended by the manufacturer, or sold with the product. Any mounting of the product should follow the manufacturer's instructions, and should use a mounting accessory recommended by the manufacturer.
- A product and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.

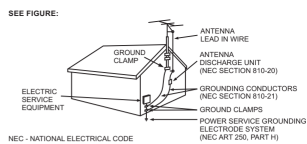


- 10. VENTILATION Slots and openings in the cabinet are provided for ventilation and to ensure reliable operation of the product and to protect it from overheating, and these openings must not be blocked or covered. The openings should never be blocked by placing the product on a bed, sofa, rug, or other similar surface. This product should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is
- provided or the manufacturer's instruction have been adhered to. **11. POWER SOURCES** - This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply to your home, consult your product dealer or local power company. For products intended to operate from battery power, or other sources, refer to the operating instruction.
- 12. GROUNDING OR POLARIZATION This product may be equipped with a polarized alternating-current line plug (a plug having one blade wider than the other). This plug will fit into the power outlet only one way. This is a safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug should still fail to fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarizes plug.

ALTERNATE WARNINGS - This product is equipped with a three-wire grounding-type plug, a plug having a third (grounding) pin. This plug will only fit into a grounding-type power outlet. This is a safety feature. If you are unable to insert the plug into the outlet, contact you electrician to

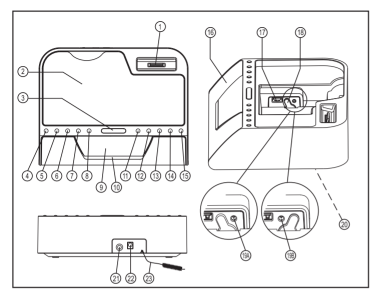
replace your obsolete outlet. Do not defeat the safety purpose of the grounding-type plug.

- 13. POWER-CORD PROTECTION Power supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and point where they exit from the product.
- 14. PROTECTIVE ATTACHMENT PLUG The product is equipped with an attachment plug having overload protection. This is a safety feature. See Instruction Manual for replacement or resetting of protective device. If replacement of the plug is required, be sure the service technician has used a replacement plug specified by the manufacturer that has the same overload protection as the original plug.
- 15. OUTDOOR ANTENNA GROUNDING If an outside antenna is connected to the receiver, be sure the antenna system is grounded so as to provide some protection against voltage surges and built-up static charges. Article 810 of the National Electrical Code, ANSI/NEPA 70, provides information with regard to proper grounding of the mast and supporting structure, grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna-discharge unit, size of grounding conductors, location of antenna-discharge unit, connection to grounding electrodes, and requirements for the grounding electrode.



16. LIGHTNING - For added protection for this product during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or cable system. This will prevent damage to the product due to lightning and power-line surges.

- 17. POWER LINES An outside antenna system should not be located in the vicinity of overhead power lines or other electric light or power circuits, or where it can fall into such power lines or circuits. When installing an outside antenna system, extreme care should be taken to keep from touching such power lines or circuits as contact with them might be fatal.
- 18. OVERLOADING Do not overload wall outlets, extension cords, or integral convenience receptacles as this can result in a risk of fire or electric shock.
- 19. OBJECT AND LIQUID ENTRY Never push objects of any kind into this product through openings as they may touch dangerous voltage points or short-out parts that could result in a fire or electric shock. Never spill liquid of any kind on the product.
- 20. SERVICING Do not attempt to service this product yourself as opening or removing covers may expose you to dangerous voltage or other hazards, Refer all servicing to qualified service personnel.
- 21. DAMAGE REQUIRING SERVICE Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions:
 - a) When the power-supply cord or plug is damaged,
 - b) If liquid has been spilled, or objects have fallen into the product,
 - c) If the product has been exposed to rain or water,
 - d) If the product does not operate normally be following the operating instructions. Adjust only those controls that are covered by the operating instructions as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to damage and will often require extensive work by a qualified technician to restore the product to its normal operation.
 - e) If the product has been dropped or damaged in any way, and
 - f) When the product exhibits a distinct change in performance this indicates a need for service.
 - this indicates a need for service.
- 22. REPLACEMENT PARTS When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, or other hazards,
- 23. SAFETY CHECK Upon completion of any service or repairs to this product, ask the service technician to perform safety checks to determine that the product is in proper operating condition.
- 24. WALL OR CEILING MOUNTING The product should be mounted to a wall or ceiling only as recommended by the manufacturer.
- 25. HEAT The product should be situated away from heat sources such as radiators, heat registers, stoves, or other products (including amplifiers) that produce heat.



LOCATION OF CONTROLS

1 CAVITY FOR DOCK ADAPTOR 2 UNIT TRAY 3. VOLUME UP + / DOWN - KEY 4 ON/ STANDBY KEY 5 EQ/ SLEEP KEY 6. CLOCK ADJ./ DISPLAY KEY 7. DIMMER KEY 8 FUNCTION KEY 9. DIGITAL DISPLAY 10. TOUCH SNOOZE PLATE 11 BACK/ TUNE - KEY 12. PLAY/ PAUSE/ FM MODE KEY 13 NEXT/ TUNE + KEY

14 MEMORY/ RECALL KEY 15. ALARM SET/ OFF KEY 16. SPEAKERS (LEFT & RIGHT) 17 USB JACK 18 DC JACK SELECTOR 19A. DC JACK - 1 19B. DC JACK - 2 20 BACK UP BATTERY COMPARTMENT 21. AUX INPUT SOCKET 23 FM ANTENNA WIRE

(1)2)3(4)(5)(6)(7)(8)(9)(10)(11)(12)(13)

REMOTE CONTROL :

1. ON/ STANDBY KEY 2. SLEEP/ EQ KEY 3 FUNCTION KEY 4. BACK/ TUNE DOWN KEY 5. PLAY/ PAUSE/ FM MODE KEY 6 NEXT/TUNE UP KEY 7. DISPLAY/ CLOCK SET KEY 8 MEM / RECALL KEY 9 VOLUME + KEY 10. DIMMER KEY 11. ALARM - ON/ OFF SET KEY 12. VOLUME - KEY 13 BATTERY COMPARTMENT

POWER SUPPLY AC OPERATION (EXTERNAL AC-DC POWER ADAPTOR)

- THIS SET IS EQUIPPED WITH A "DC-JACK" CAPABLE OF ACCEPTING AC-ADAPTORS WITH A RATING OF DC = 6V. 3A. AND WITH A PLUG WITH THE FOLLOWING POLARITIES AS SHOWN (CENTER POSITIVE)
- PLEASE USE ONLY THE SUPPLIED AC-ADAPTOR TO OPERATE THE UNIT USE OF OTHER ADAPTORS MAY DAMAGE THE UNIT OR CAUSE IT TO MALFUNCTION. PLUG THE TAIL END OF THE AC-ADAPTOR INTO THE DC-JACK (SOCKET)
- ON THE UNDERNEATH OF THE MAIN UNIT.
- MAKE SURE THE VOLTAGE OF THE AC ADAPTOR OPERATES AT THE SAME VOLTAGE AS YOUR LOCAL HOUSEHOLD VOLTAGE.
- INSERT THE PLUG AT THE END OF THE POWER CORD INTO THE WALL AC SOCKET.
- PRESS THE "ON/ STANDBY" KEY TO SWITCH ON THE UNIT.
- THIS UNIT IS DESIGNED TO OPERATE WITHOUT EVER BEING TOTALLY POWERED "OFF". IT WILL EITHER BE "ON" OR IN "STANDBY MODE"
- ANYTIME DURING STANDBY MODE, YOU CAN SWITCH "ON" THE UNIT BY PRESSING THE "ON/ STANDBY" KEY
- SAVE ENERGY BY SWITCHING THE SYSTEM TO "STANDBY" MODE.

BACK UP BATTERIES

- OPEN THE BATTERY DOOR AT THE BOTTOM OF UNIT
- INSERT 1 PC CR-2032 LITHIUM CELL BATTERY IN THE BATTERY COMPARTMENT. THIS BATTERY IS FOR BACKUP OF THE "REAL TIME CLOCK" AND "RADIO MEMORY PRESET STATIONS DURING BRIEF POWER OUTAGES". PLEASE OBSERVE THE CORRECT POLARITIES OR THE MEMORY WILL NOT BE PROPERLY MAINTAINED.

PREPARATION OF REMOTE CONTROL

- REMOVE (GENTLY PULL OUT) THE PLASTIC "TAB" FROM THE BATTERY COMPARTMENT AT THE REAR OF THE REMOTE CONTROL.
- TEST THE REMOTE CONTROL BY PRESSING THE U (ON/ STANDBY) KEY TO CHECK THAT THE UNIT SWITCHES ON PROPERLY USING THE REMOTE CONTROL.

DIGITAL CLOCK FUNCTION

HOW TO SET CORRECT TIME:

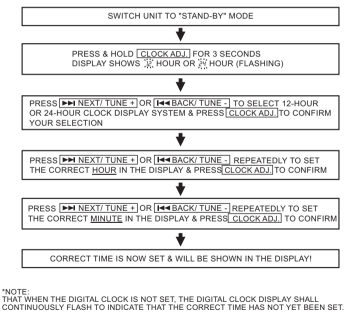
THIS UNIT HAS A BUILT-IN DIGITAL CLOCK, WHICH IS DISPLAYED AT ALL TIMES DURING THE UNIT BEING POWERED, OTHER THAN DURING THE FOLLOWING THREE SITUATIONS: 1) WHEN THE DIMMER FUNCTION IS ENABLED TO HAVE DISPLAY BRIGHTNESS LEVEL AT 0 (DISPLAY LIGHTS OFF/ FULL DIMMED).

2) WHEN USING THE FUNCTION KEY TO SELECT THE RADIO FM MODE, THE DISPLAY WILL MOMENTARILY SHOW

THE FM FREQUENCY PAY BACK BEFORE RETURNING TO THE DIGITAL CLOCK. 3) WHEN USING THE NIT FUNCTIONS/ CONTROLS (I.E. VOLUME CONTROL, FM FREQUENCY TUNING, ALARM SETTING

ETC.), THAT REQUIRE INFORMATION TO BE MOMENTARILY DISPLAYED.

TO SET THE TIME, FOLLOW THE BELOW STEPS:



ALARM FUNCTION

- THIS SET IS EQUIPPED WITH 3 ALARM MODES: BUZZER, RADIO AND iPod. BEFORE SETTING THE ALARM, MAKE SURE TO SET THE CLOCK.

ALARM TIME SETTING

- 1. AT STANDBY MODE, PRESS AND HOLD ALARM SET KEY UNTIL THE DISPLAY HOUR FLASHING.
- 2. PRESS ► NEXT/TUNE + OR HACK/TUNE KEY TO REACH THE HOUR OF THE DESIRED WAKE UP TIME.
- 3. PRESS ALARM SET TO CONFIRM THE UNIT SHOULD NOW HAVE THE DISPLAY MINUTES FLASHING.
- 4. PRESS → NEXT/TUNE + OR HIM BACK/TUNE KEY TO REACH THE MINUTES OF THE DESIRED WAKE UP TIME.
- 5. PRESS ALARM SET KEY TO COMPLETE AND CONFIRM THE ALARM TIME SETTING.

ALARM ON SETTING

ONCE THE ALARM TIME IS SET, SELECT THE SOURCE THAT YOU WISH THE UNIT TO PLAYBACK FROM AT WAKE UP TIME:

- AL = BUZZER ALARM / FM =RADIO / iPod = iPod or iPhone
- 1. AT STANDBY MODE, PRESS ALARM SET KEY ONCE, THE DISPLAY WILL CHANGE FROM REAL TIME TO ALARM WAKE UP TIME THAT WAS SET.
- 2. PRESS ALARM SET KEY REPEATEDLY TO SELECT THE SOURCE AS DESIRED, THE SELECTED SOURCE WILL BE INDICATED BY THE SYMBOL FLASHING, AFTER SELECTING THE SOURCE, THE SET WILL RETURN TO STANDBY MODE AFTER ABOUT 5 SECONDS THE ALSYMBOL WILL BE SHOWN ON THE DISPLAY AS LONG AS THE ALARM FUNCTION IS "ACTIVE".

ALARM OFF SETTING

- 1. AT STANDBY MODE, PRESS<u>ALARM SET</u>KEY ONCE, THE DISPLAY WILL CHANGE FROM REAL TIME TO ALARM WAKE UP TIME THAT WAS <u>SET.</u>
- 2. PRESS ALARM SET KEY REPEATEDLY TO SELECT THE AL SYMBOL, UNTIL THE AL SYMBOL STOP FLASHING TO INDICATE "ALARM OFF", THE SET WILL RETURN TO STANDBY MODE AFTER ABOUT 5 SECONDS, THE AL SYMBOL WILL DISAPPEAR FROM THE DISPLAY.

ALARM MODE SETTING

- 1. FOR iPod/ iPhone: CONNECT THE iPod/ iPhone AS DESCRIBED. SELECT & PAUSE PLAYBACK OF THE SONG OR DESIRED PLAYLIST TO PLAY AT THE WAKE UP TIME. (PLAYBACK WILL AUTOMATICALLY RESUME AT ALARM TIME).
- 2. FOR RADIO: TUNE IN THE DESIRED STATION, PRIOR TO PLAYING THE UNIT ON STANDBY MODE.
- 3. THE WAKE UP VOLUME LEVEL AUTOMATICALLY WILL RISE FROM LEVEL 0 - 16 (MINIMUM) FOR WAKE UP VOLUME LEVEL MORE THAN 16 IT MUST BE SET BY THE USER.
- 4. IF THE ALARM IS SET AS WAKE TO IPod. YOU WILL NEED TO CONNECT THE IPod PROPERLY AS DESCRIBED. OTHERWISE, THE BUZZER ALARM WILL SOUND AT THE SET TIME IF THE IPOd HAS NOT BE CONNECTED.
- 5. THE ALARM WAKE UP TIMER WILL AUTOMATICALLY TURN OFF AFTER AROUND AN HOUR.

SNOOZE FUNCTION

- WHENEVER THE ALARM COMES ON, IT CAN BE TEMPORARILY SUSPENDED FOR A SHORT PERIOD OF APPROXIMATELY 9MINUTES, BY TOUCHING THE "SNOOZE" PLATE ONCE.

- THE ALARM WILL THEN AUTOMATICALLY COME ON AGAIN AFTER APPROXIMATELY 9 MINUTES "SNOOZE" PERIOD HAS ENDED.
- THE PROCEDURE CAN BE REPEATED FOR APPROXIMATELY AN HOUR.

AUTOMATIC POWER OFF SLEEP FUNCTION

- THIS SET HAS A SPECIAL SLEEP TIMER FUNCTION WHICH CAN AUTOMATICALLY SWITCH OFF THE UNIT. THIS IS USEFUL FOR SLEEPING TO MUSIC AT NIGHT.
- AT ANY TIME WHILE THE UNIT IS OPERATING, PRESS AND HOLD THE SLEEP KEY TO ACCESS THE "SLEEP TIME". THEN PRESS THE SLEEP KEY REPEATEDLY TO CHOOSE THE AUTOMATIC OFF TIME. THE SL SYMBOL WILL BE SHOW ON THE DISPLAY.

90 80 70 60 50 40 30 20 10 10 00*

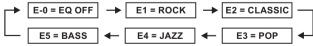
(*00 MEANS SLEEP TIMER IS DEACTIVATED)

ELECTRONIC VOLUME CONTROL

- THIS UNIT USES AN ELECTRONIC VOLUME CONTROL (PUSH BUTTON TYPE) .
- TO INCREASE OR DECREASE THE LOUDNESS OF UNIT, PRESS THE VOLUME UP (+) OR VOLUME DOWN (-) KEYS RESPECTIVELY.
- RELEASE THE KEY WHEN VOLUME LEVEL IS AT THE DESIRED LOUDNESS.
- SOMETIMES, ESPECIALLY DURING LISTENING TO THE RADIO, YOU MAY NOTICE A "CLICK-CLICK-CLICK" (REPEATING) SOUND WHEN YOU ARE INCREASING OR DECREASING THE VOLUME. THIS IS A NORMAL CONDITION & THE SOUND WILL DISAPPEAR WHEN YOU RELEASE THE VOLUME KEY (WHEN YOU REACH THE DESIRED VOLUME LEVEL).

MUSIC EQUALIZER

- AT ANY TIME DURING PLAYBACK, PRESS **EQ/ SLEEP** KEY REPEATEDLY TO CHOOSE THE DESIRED SOUND EFFECT ACCORDING TO THE MUSIC YOU ARE LISTENING TO :



DIMMER FUNCTION

THIS SET HAS A DIMMER FUNCTION TO ADJUST THE BRIGHTNESS LEVEL OF THE DISPLAY. SIMPLY ADJUST IT AS DESIRED BY PRESSING THE DIMMER KEY REPEATEDLY (HIGH/ NORMAL/ OFF = BRIGHTNESS 100/ 50/ 0) TO REDUCE EYE STRAIN, AND TO SAVE ENERGY. THE DISPLAY WILL ALWAYS RETURN IN NORMAL-DIMMER AFTER RESET THE UNIT.

OPERATION OF RADIO

- PRESS THE ON/STANDBY KEY ONCE TO SWITCH ON THE UNIT.
- PRESS THE **FUNCTION** KEY REPEATEDLY UNTIL THE DISPLAY SHOWS "FM" SYMBOL.
- TO IMPROVE FM-RADIO RECEPTION, FULLY EXTEND THE FM-ANTENNA WIRE AND ADJUST IT'S POSITION.
- ANYTIME IN FM STATIONS, USE THE FM MODE KEY TO SELECT THE DESIRED MODE (FM MONO/STEREO). IN SOME CASES, WHERE RECEPTION IS POOR, IT MAY BE ADVISABLE TO SELECT "MONO" MODE, TO IMPROVE CLARITY OF THE RADIO SIGNAL.

MANUAL FREQUENCY ADJUSTMENT (SCAN MODE)

- PRESS (AND IMMEDIATELY RELEASE) THE ► NEXT/ TUNE + OR Idd BACK/ TUNE KEY TO "SCAN" (MANUALLY ADJUST) THE RADIO FREQUENCY "UP" OR "DOWN" BY 1-STEP AT A TIME.
- THE RADIO DIGITAL DISPLAY WILL INDICATE THE EXACT FREQUENCY AT EACH STEP'S POSITION.
- WHEN A DESIRED FREQUENCY OR STATION IS REACHED. IT CAN BE SAVED INTO ONE OF THE "MEMORY" POSITIONS. (SEE "RADIO MEMORY" SECTION).

AUTOMATIC FREQUENCY ADJUSTMENT (SEEK MODE)

- PRESS AND HOLD (FOR 2 SECONDS) THE ► INEXT/TUNE + OR H BACK/TUNE KEYS TO "SEEK" (AUTOMATICALLY ADJUST) THE RADIO FREQUENCY "UP" OR "DOWN"TO THE NEXT AVAILABLE RADIO STATION.
- THE RADIO DIGITAL DISPLAY WILL INDICATE THE EXACT FREQUENCY OF THE NEXT STATION THAT IS FOUND.
- WHEN A DESIRED STATION IS REACHED. IT CAN BE SAVED INTO ONE OF THE "MEMORY" POSITIONS. (SEE "RADIO MEMORY" SECTION).

RADIO MEMORY (STATION PRESET MEMORY STORAGE)

- AT ANY TIME, THE CURRENTLY DISPLAYED STATION OR FREQUENCY CAN BE STORED INTO ONE OF THE MEMORY POSITION.
- PRESS AND HOLD MEMORY/ RECALL KEY
- PRESS → NEXT/TUNE + OR ▲ BACK/TUNE KEY TO SELECT DESIRED MEMORY POSITION. (THERE ARE 30 MEMORY POSITIONS).
- PRESS [MEMORY/RECALL] KEY ONCE TO SAVE THE SELECTED STATION INTO THE SELECTED MEMORY POSITION.

RADIO MEMORY (RECALL PRESET MEMORY STATION)

- RECALL ANY SAVED MEMORY, SIMPLY SHORT PRESS MEMORY/ RECALL KEY.
- PRESS → NEXT/TUNE + OR → BACK/TUNE TO SELECT DESIRED MEMORY POSITION.
- TO CLEAR THE MEMORY OF ANY POSITION, SIMPLY SAVE A NEW STATION TO THE SAME MEMORY POSITIONS.

OPERATION WITH THE iPod/ iPhone

THIS UNIT IS DESIGNED TO ALLOW YOU TO CONNECT AN iPod/ iPhone WITHOUT THE NEED FOR DOCK CONNECTORS. THE DESIGN OF THE UNIT HAS BEEN STRUCTURED TO PROVIDE SUPPORT TO TE CONNECTOR UNDER NORMAL USAGE WITHOUT EXCESSIVE PRESSURE ON THE iPod/ iPhone WHEN CONTROLLING PLAYBACK USING THE iPod/ iPhone SCREEN

- TURN ON BOTH THE UNIT AND THE iPod/ iPhone
- PRESS THE FUNCTION KEY REPEATEDLY UNTIL THE DISPLAY SHOWS "iPod"
- THE UNIT WILL AUTOMATICALLY START PLAYBACK OF THE SONGS.
- THE iPod/ iPhone DISPLAY WILL INDICATE THE INFORMATION OF THE CURRENT SONG (TRACK)
- AT ANYTIME DURING PLAYBACK. PRESS THE PLAY/PAUSE KFY TO PAUSE OPERATION OF THE UNIT, PRESS PLAY/PAUSE KEY TO RESUME OPERATION AT THE SAME TRACK & POSITION
- AT ANYTIME DURING PLAYBACK, PRESS & HOLD THE PLAY/PAUSE KEY TO STOP PLAYBACK OF UNIT
- AT ANYTIME DURING PLAYBACK, PRESS AND RELEASE THE NEXT/ TUNE + OR ■■BACK/ TUNE - KEYS TO SKIP FORWARD OR BACKWARDS BY ONE TRACK. AS DESIRED
- ANY ANYTIME DURING PLAYBACK, PRESS AND HOLD THE PI NEXT/ TUNE + OR I≪BACK/ TUNE - KEYS TO FAST-FORWARD (CUE) OR FAST-REVERSE (REVIEW) THE SPECIFIC TRACK, WHICH IS CURRENTLY PLAYING
- YOU CAN OPERATE THE iPod/ iPhone USING EITHER THE SET, REMOTE CONTROL OR DIRECTLY WITH THE iPod/ iPhone ITSELF.
- WHEN THE iPod/ iPhone HAS BEEN CONNECTED WITH THE UNIT IT WILL START CHARGING THE BATTERY OF THE iPod/ iPhone.
- NEVER REMOVE (OR UNPLUG) THE iPod/ iPhone FROM THE SET DURING PLAYBACK. ALWAYS PRESS & HOLD FOR 2 SECONDS THE PLAY/PAUSE KEY FIRST AND THEN PRESS THE FUNCTION KEY TO SWITCH TO ANOTHER SOURCE (EG. "RADIO" OR "AUX") BEFORE REMOVING OR UNPLUGGING THE iPod/ iPhone. TO PREVENT DAMAGE TO YOUR SONG FILES OR MEMORY DEVICES

"Made for iPod." "Made for iPhone." mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone may affect wireless performance.

REPEAT PLAYBACK FUNCTION (iPod/ iPhone)

- AT ANYTIME DURING iPod/ iPhone PLAYBACK:
- PRESS THE FOLLOWING SYMBOLS ON THE iPod/ iPhone SCREEN:

TO REPEAT THE CURRENT TRACK

= TO REPEAT ALL TRACKS

SHUFFLE (RANDOM) PLAYBACK FUNCTION (iPod)

- THIS UNIT IS ABLE TO SHUFFLE ALL SONGS ON AN iPod/ iPhone AND PLAY THEM BACK IN "RANDOM" ORDER
- TO ACTIVATE THIS FUNCTION, SELECT THE SHUFFLE ICON " iPhone)
- THE "SHUFFLE" SYMBOL WILL BE DISPLAYED ON THE iPod/ iPhone SCREEN & THE SONGS WILL BE PLAYED IN RANDOM ORDER.

MULTI-CHARGING FUNCTION

THIS UNIT IS DESIGNED TO ALLOW YOU TO CONVENIENTLY AND IN A SIMPLE MANNER. CHARGE UPTO 3 DEVICES. WITHOUT THE CLUTTER OF MULTIPLE ADAPTERS RUNNING TO A WALL OR EXTENSION POWER OUTLET.

CHARGING 1: DOCK

SIMPLY DOCK THE IPOD/IPHONE (FOR PLAYBACK OR CHARGING) AND THE UNIT SHALL AUTOMATICALLY BEGIN CHARGING THE iPod/iPhone.

CHARGING 2: DC JACKS

I) DC JACK - 1

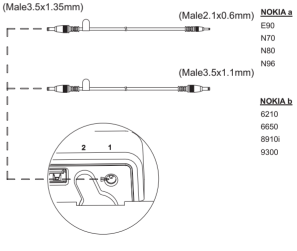
THIS JACK IS DESIGNATED WITH A SPECIAL VOLTAGE REQUIRED TO CHARGE NOKIA PHONES.

THE SUPPLIED 'NOKIA a' & 'NOKIA b' WIRES COVER CHARGING FOR MOST OF THE AVAILABLE NOKIA PHONES

LIFT THE UNIT TRAY, CONNECT THE TAIL END OF 'NOKIA a' OR 'NOKIA b' WIRE INTO THE UNITS DC JACK-1, AND CONNECT THE OTHER ADAPTER END OF THE RESPECTIVE WIRE INTO YOUR NOKIA ADAPTER SOCKET.

THE UNIT SHALL THEN AUTOMATICALLY BEGIN CHARGING THE NOKIA PHONE

DEVICES CONNECTOR



II) DC JACK - 2

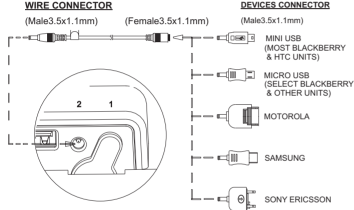
THIS JACK IS DESIGNATED FOR USE WITH THE SUPPLIED UNIVERSAL ADAPTER WIRE, IN COMBINATION WITH ONE OF THE SUPPLIED CONNECTORS, TO CHARGE ONE OF SEVERAL MOBILE PHONES.

LIFT THE UNIT TRAY, CONNECT THE TAIL END OF UNIVERSAL ADAPTER WIRE INTO THE DC JACK-2, AND CONNECT ONE OF THE SUPPLIED ADAPTER CONNECTORS TO THE UNIVERSAL ADAPTER WIRE FEMALE SOCKET.

INSERT THE ADAPTER CONNECTOR TO THE RESPECTIVE MOBILE PHONE'S ADAPTER SOCKET, WHICH NEEDS TO BE CHARGED.

THE UNIT SHALL THEN AUTOMATICALLY BEGIN CHARGING THE RESPECTIVE MOBILE PHONE.

*NOTE: AT ANY GIVEN TIME, ONLY ONE OF THE DC-JACKS CAN BE USED.



CHARGING 3: USB JACK

IN THE EVENT THAT THE SUPPLIED WIRES AND CONNECTORS ARE UNABLE TO CHARGE YOUR MOBILE PHONE, THIS UNIT IS EQUIPPED WITH A USB (CHARGING ONLY) JACK TO CHARGE MOBILE PHONES THAT ARE SUPPLIED WITH USB CABLES. THE USB JACK ALLOWS FOR NOT ONLY CHARGING OF MOBILE PHONES BUT ALSO HUNDREDS OF OTHER DEVICES, COVERING BLUETOOTH HEADSETS, PORTABLE GAME CONSOLES AND MANY MORE. TO USE THE USB JACK CHARGING CAPABILITY: LIFT THE UNIT TRAY, CONNECT THE TAIL END OF THE USB-WIRE (SUPPLIED WITH YOUR MOBILE PHONE OR THIRD PARTY DEVICE) INTO THE DC JACK, AND CONNECT THE DEVICE ADAPTER END ON THE USB-WIRE INTO THE RESPECTIVE SOCKET ON THE DEVICE IN NEED OF CHARGING.

THE UNIT SHALL THEN AUTOMATICALLY BEGIN CHARGING THE RESPECTIVE DEVICE.

CONNECTOR COMPATIBILITY

THIS UNIT COMES WITH 5 CONNECTOR ADAPTERS, TO COVER CHARGING OF MOST POPULAR MOBILE PHONE MODELS AND BRANDS, DETAILS AS ABOVE DRAWING.

USING THE AUDIO LINE IN CONNECTION (AUX-INPUT)

- YOU CAN CONNECT THE AUDIO OUTPUT OF AN EXTERNAL DEVICE SUCH AS A MP3 PLAYER TO THIS UNIT, TO LISTEN TO THE SOUND OF THAT DEVICE THROUGH THE HIGH QUALITY AMPLIFIER OF THIS MUSIC SYSTEM.

- TO CONNECT THE EXTERNAL DEVICE PLEASE USE A STANDARD STEREO HEADPHONE (3.5MM TO 3.5MM PLUGS) CABLE TO CONNECT THE "HEADPHONE-OUT OR AUDIO LINE-OUT" OF THE DEVICE TO THE AUX-INPUT SOCKET OF THIS UNIT.
- SWITCH THE FUNCTION TO "AUX" USING THE FUNCTION KEY ON UNIT OR AUX KEY ON REMOTE CONTROL.
- SWITCH ON THE UNIT AND THE EXTERNAL DEVICE (eg. MP3-PLAYER).
- START PLAYBACK OF THE EXTERNAL DEVICE AND ADJUST THE VOLUME CONTROL OF THE MAIN UNIT TO THE DESIRED LEVEL.

- REMEMBER TO SWITCH OFF THE UNIT WHEN YOU ARE FINISHED USING THE EXTERNAL DEVICE.

SPECIFICATIONS

POWER SUPPLY :	DC 6V, 3A THOUGH BUILT-IN DC JACK
	EXTERNAL AC-DC POWER ADAPTOR 110V-240V ~ 50/60Hz
SPEAKER :	. MAIN SPEAKER 2" x 2
FREQUENCY :	FM 87.5 - 108 MHz

THE APPARATUS SHOULD NOT BE EXPOSED TO DRIPPING OR SPLASHING AND NO OBJECTS FILLED WITH LIQUIDS SHOULD BE PLACED ON THE APPARATUS.
THE MARKING AND RATING LABEL IS LOCATED AT REAR/ BOTTOM ENCLOSURE OF THE APPARATUS.
THE MAINS PLUG IS USED AS THE DISCONNECT DEVICE AND IT SHALL REMAIN READILY OPERABLE. TO BE COMPLETELY DISCONNECTED THE POWER INPUT, THE MAINS PLUG OF THE APPARATUS SHALL BE DISCONNECTED FROM THE MAINS COMPLETELY. THE MAINS PLUG SHOULD NOT BE OBSTRUCTED OR SHOULD BE EASILY ACCESSED DURING INTENDED USE.
UNDER THE INFLUENCE OF ELECTROSTATIC PHENOMENON, THE PRODUCT MAY MALFUNCTION AND USER TO POWER RESET.
EXCESSIVE SOUND PRESSURE FROM EARPHONES AND HEADPHONES CAN CAUSE HEARING LOSS.
BATTERY SHOULD NOT BE EXPOSED TO EXCESSIVE HEAT SUCH AS SUNSHINE, FIRE OR THE LIKE.
ELECTROSTATIC DISCHARGE (ESD) PRECAUTION WHEN ELECTROSTATIC DISCHARGE (ESD) OCCURS AT THE FRONT SURFACE (WHETHER METAL OR PLASTIC) OR NEAR ANY PART OR ANY BUTTON OF THIS UNIT, OR AT THE USB PORT AND/ OR SD-CARD SLOTS (IF THEY EXIST ON THIS PRODUCT). THERE MAY BE A POSSIBILITY THAT THE PRODUCT MAY STOP OPERATION AND/ OR SHUT DOWN IMMEDIATELY. THIS IS A NORMAL CONDITION AND INTENDED TO PROTECT THE UNIT AND INTERNAL COMPONENTS AGAINST DAMAGE. IN SUCH A CASE, PLEASE RESET THE UNIT (BY DISCONNECTING AND RECONNECTING AC-POWER SOURCE) TO REVERT THE UNIT TO NORMAL OPERATION.
CAUTION DANGER OF EXPLOSION IF BATTERY IS INCORRECTLY REPLACED. REPLACE ONLY WITH THE SAME OR EQUIVALENT TYPE.